

# OEL-KLEEN CocoSorb Spezial

Natural absorbent made from ground  
almond shells and coconut fibers

## What is CocoSorb Special?

CocoSorb Special is a 100% natural, biodegradable, and environmentally friendly absorbent made from ground coconut husks and coconut fibers.

The raw material is mechanically treated to maximize its performance in industrial environments—a sustainable alternative to synthetic or mineral absorbents..

## Features and Technical Specifications

- Composition: 100% plant-based raw materials
- Bulk density: approx.. 486 g/l
- High storage capacity
- 100% biodegradable
- Free of chemicals and non-toxic
- • Efficient binding of oils, hydrocarbons, and other liquids.

## Areas of application:

- Industry
- Trade
- Roads
- Other traffic areas.

## Climate footprint and environmental impact

- The raw material is a by-product of the fruit and coconut processing industry (shells/fibers).
- Fruit pits and coconut fibers do not require replanting.

CocoSorb Special is made from fruit seed shells and coconut fibers—a waste product from the food industry, making the raw material 100% renewable..

- Low-energy processing.

CocoSorb Special is treated exclusively by mechanical means (cleaning, drying, fractionation) – without chemical additives or high-temperature processes.

- Disposal: Biodegradable, can be incinerated with low environmental impact. CocoSorb Spezial is ideal for thermal energy recovery and therefore does not necessarily have to be disposed of. This saves valuable energy and provides a substitute fuel. In general, CocoSorb Spezial burns almost residue-free in suitable incinerators..

The information is based on our current knowledge and experience.

The technical data sheet describes products in terms of their chemical composition.

The information does not constitute a guarantee of properties.

Revised on: 13.02.2026



Der Spezialist für Ölbindemittel

### Advantages of CocoSorb Special

- Highly efficient
- Environmentally friendly – 100% biodegradable and natural
- Cost-effective – less quantity required, easy handling after use
- Safe – non-flammable, dust-free, and slip-resistant
- Easy to use and dispose of – no special tools required
- Dust-free and non-slip

### Storage

- Store in a dry and well-ventilated place
- Avoid prolonged moisture

### Environment

- Biodegradable
- Lower waste volume

### Performance and cost-effectiveness

- Less product quantity for the same effect. This results in lower disposal costs.
- Greater efficiency improves overall profitability

### Easy to use

- Apply by hand, shovel, or broom; no special equipment required

Item No.	Contents	packaging	Recording / Bag	bulk density	grain size	Piece / Pallet
10010411	15 kg	PE-bag	Approx. 11.5 L	486 g/l	0,125 – 4 mm	36 bag



The information is based on our current knowledge and experience.

The technical data sheet describes products in terms of their chemical composition.

The information does not constitute a guarantee of properties.

Revised on: 13.02.2026